From:

Fredman, Jeffrey

Sent:

Wednesday, January 26, 2005 6:11 AM

To: Cc: STIC-Biotech/ChemLib

Subject:

Leffers, Gerald FW: 09/513,888 sequence search

I Approve this search.

The claims are drawn to polynucleotides that hybridize with high stringency, as noted by Gerald, so an internal match of a few hundred bp would reject these claims easily.

Jeff Fredman

----Original Message-----

From:

Leffers, Gerald

Sent:

Tuesday, January 25, 2005 3:28 PM

To:

Fredman, Jeffrey

Subject:

09/513,888 sequence search

Hi Jeff,

please approve a search of SEQ ID NO: 1 (~ 9 kb human genomic DNA encoding FEZ1) and SEQ ID NO: 2 (~5.4 kb cDNA for mRNA encoded by SEQ ID NO: 1) of this application. Claims are directed to nucleic acids that are complementary to the cited sequences, sequences with at least 70% complementarity to the cited sequences and to nucleic acids that hybridize under unspecified "high stringency" conditions. Thanks for your help. Gerry

Gerald G. Leffers Ur., PhD Primary Examiner, Art Unit 1636 Remsen Building, Room 02A69 (571) 272-0772

STAFF USE ONLY Searcher: Searcher Phone: 2-Date Searcher Picked up: Date Completed:_ Searcher Prep/Rev. Time:_ Online Time:_

Type of Search
NA Sequence: #
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